## B.S. in Pre-Health Professional Chemistry

note: this check-sheet is only valid for JSU Catalog 2019-2020 and later

Student: Student ID #		
University Core Curriculum		
<b>First Year Experience (0 hr)</b> Not required for transfer students STU 101 (0)	Area II – Hum. & Fine Arts (12 hrs required)	Area IV – History, Social, & Behavioral Sciences (12 hrs required)
Area I – Written Comp (6 hrs)    EH 101 (3)  EH 102 (3)    Area III – Nat. Science & Math (11 hrs)    A grade of "C" or better is required in CY    CY 105 (3)  & CY 107 (1)    CY 106 (3)  & CY 108 (1)    MS 113 (3)  *    *MS 113 is required for PHS 201.	#Literature – (at least one course)    EH 201 (3)  EH 219 (3)    EH 202 (3)  EH 220 (3)    EH 203 (3)  EH 231 (3)    EH 204 (3)  EH 232 (3)    #Sequence required in History or Literature    Fine Arts (at least one course)    ART 202 (3)  DR 242 (3)    MU 233 (3)  Speech (3 hrs)    EH 141 (3)	#History (at least one course)    HY 101 (3)  HY 201 (3)    HY 102 (3)  HY 202 (3)    #Y 102 (3)  HY 202 (3)    #Sequence required in History or Literature    Social & Behavioral Sciences    (at least two courses)    AN 224 (3)  PSC 100 (3)    EC 221 (3)  PSY 201 (3)    EC 222 (3)  SY 222 (3)    GY 120 (3)  SY 221 (3)    GY 220 (3)  SY 220 (3)
<b>Chemistry Major Curriculum</b> A grade of "C" or better is required in chemistry courses.		
Support Courses (16 hrs)    CY 231 (4)    CY 232 (4)    PHS 201 (3)  & PHS 203 (1)    PHS 202 (3)  & PHS 204 (1)	Chemistry Core Courses (13 hrs)      CY 321 (5)      CY 362 (4)      CY 347 (4)	Chemistry Electives (12 hrs)    CY 363 (4)    CY 411 (5)    CY 421 (5)    CY 435 (3)    CY 471 (3)    Up to 3 semester hours may be taken from the following: (may be repeated)    CY 490 (1)    CY 497 (1)
Additional Key Benchmarks		
General Electives (38 hrs)    Additional coursework for a total of 120    hours is required. In addition to CY    electives chosen above, be sure to select    courses to total 36+ hours at the 300    level or higher.    Course  (hours)	Graduation Requirements120 total hours30 JSU hours36 300+ hours2.0 overall GPA2.0 JSU GPA"C" or better in CY coursesEnglish Competency ExamEPP or CLA assessmentApply to GraduateDept. Head Exit InterviewFirst Destination Survey	Additional Suggestions Students pursuing this concentration should consider combining this degree with a minor in biology. Undergraduate research and summer research internships are strongly encouraged to accompany this coursework. At the beginning of senior year, contact the School of Science (SOS) Certification Advisor to schedule a Degree Audit to review graduation requirements.